EAST 05/656,715

Dyc 5/12/14

				Dyx	
L Number	Hits		DB	Time stamp	
1	50646	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/17	13:54
		spectrum\$1) OR CDMA\$1	US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM TDB		
3	247902	(code\$1 OR PN\$1) WITH (generat\$5 OR	USPAT;	2004/05/17	11.50
		produc\$5 OR creat\$5 OR initiat\$5)	US-PGPUB;	2004/03/17	11.59
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
4	14858		USPAT;	2004/05/17	11:58
		spectrum\$1) OR CDMA\$1) AND ((code\$1 OR	US-PGPUB;		
		PN\$1) WITH (generat\$5 OR produc\$5 OR	EPO; JPO;		
		creat\$5 OR initiat\$5))	DERWENT;		
5	138039	(code\$1 OR PN\$1) NEAR3 (generat\$5 OR	IBM_TDB USPAT;	2004/05/17	16.20
"	130033	produc\$5 OR creat\$5 OR initiat\$5)	US-PGPUB;	2004/05/17	10:39
		products on creacys on initiates,	EPO; JPO;		
			DERWENT;		
			IBM TDB		
6	10777	((compared to the control of the c	USPAT;	2004/05/17	12:01
		spectrum\$1) OR CDMA\$1) AND ((code\$1 OR	US-PGPUB;		
		PN\$1) NEAR3 (generat\$5 OR produc\$5 OR	EPO; JPO;		
		creat\$5 OR initiat\$5))	DERWENT;		
	4064	//	IBM_TDB		
7	4964	((code ADJ1 division\$1) OR (spread ADJ1	USPAT;	2004/05/17	12:00
		spectrum\$1) OR CDMA\$1) AND ((code\$1 OR PN\$1) NEAR3 (generat\$5 OR produc\$5 OR	US-PGPUB;		
		creat\$5 OR initiat\$5)) AND (370/\$6.ccls.	EPO; JPO;		
		OR 375/\$6.ccls.)	DERWENT; IBM TDB		
8	108629		USPAT;	2004/05/17	12.01
			US-PGPUB;	2001/03/17	12.01
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
9	438	((code ADJ1 division\$1) OR (spread ADJ1	USPAT;	2004/05/17	12:01
		spectrum\$1) OR CDMA\$1) AND ((code\$1 OR	US-PGPUB;		
		PN\$1) NEAR3 (generat\$5 OR produc\$5 OR creat\$5 OR initiat\$5)) SAME ((read\$3 OR	EPO; JPO;		•
		writ\$3) NEAR3 (code\$1 OR PN\$1))	DERWENT; IBM TDB		
11	✓ 202	((code ADJ1 division\$1) OR (spread ADJ1	USPAT;	2004/05/17	12.28
		spectrum\$1) OR CDMA\$1) AND ((code\$1 OR	US-PGPUB;	2004/03/17	12.20
		PN\$1) NEAR3 (generat\$5 OR produc\$5 OR	EPO; JPO;		
		creat\$5 OR initiat\$5)) SAME ((read\$3 OR	DERWENT;		
		writ\$3) NEAR3 (code\$1 OR PN\$1)) AND	IBM_TDB		
		(370/\$6.ccls. OR 375/\$6.ccls. OR	•		
12	v 6	455/\$6.ccls.)	1100-	000: 10= :-	
14	0	("3761696" "3963905" "4974184" "5537396" "6115411" "6212219").PN.	USPAT	2004/05/17	12:13
13	√ 10	5790591.URPN.	USPAT	2004/05/17	12.26
14	✓ 257	((read\$3 OR writ\$3) NEAR3 (code\$1 OR	USPAT	2004/05/17	
	'	PN\$1)) SAME ((exclusive\$3 NEAR2 "OR") OR	331711	2004/03/1/	13.30
	_	exclusive\$10R OR X\$10R)			
15	41	(((read\$3 OR writ\$3) NEAR3 (code\$1 OR	USPAT;	2004/05/17	12:31
		PN\$1)) SAME ((exclusive\$3 NEAR2 "OR") OR	US-PGPUB;		
]		exclusive\$10R OR X\$10R)) AND (370/\$6.ccls.	EPO; JPO;		
!		OR 375/\$6.ccls. OR 455/\$6.ccls.)	DERWENT;		
22	1 5	("5291475" "5793795" "5910944"	IBM_TDB	0004/05/55	10.00
	J	("5291475" "5793795" "5910944" "5987056" "6236352").PN.	USPAT	2004/05/17	13:22
23	408387	(ON\$10FF OR ON OR OFF OF discontinuous OR	USPAT	2004/05/17	13.72
		discontinuous\$1transmission OR DTX) SAME	JULAI	2004/03/1/	19:23
		tim\$3			
24	16959	((code\$1 OR PN\$1) NEAR3 (generat\$5 OR	USPAT;	2004/05/17	13:24
		produc\$5 OR creat\$5 OR initiat\$5)) AND	US-PGPUB;		
[((ON\$10FF OR ON OR OFF OF discontinuous OR	EPO; JPO;		
		discontinuous\$1transmission OR DTX) SAME	DERWENT;		
		tim\$3)	IBM_TDB		

25	1471	((code\$1 OR PN\$1) NEAR3 (generat\$5 OR	USPAT;	2004/05/17 13:25
		produc\$5 OR creat\$5 OR initiat\$5)) SAME ((ON\$10FF OR ON OR OFF OF discontinuous OR	US-PGPUB; EPO; JPO;	
		discontinuous\$1transmission OR DTX) SAME	DERWENT;	
		tim\$3)	IBM TDB	
26	280032	(read\$3 OR writ\$3 OR stor\$3) WITH (code\$1	USPAT;	2004/05/17 13:26
		OR PN)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
27	11194	((code\$1 OR PN\$1) NEAR3 (generat\$5 OR	USPAT;	2004/05/17 13:26
		produc\$5 OR creat\$5 OR initiat\$5)) AND	US-PGPUB;	2001/03/1/ 13:20
		((ON\$10FF OR ON OR OFF OF discontinuous OR	EPO; JPO;	
		discontinuous\$1transmission OR DTX) SAME	DERWENT;	
		tim\$3) AND ((read\$3 OR writ\$3 OR stor\$3)	IBM_TDB	
28	1622	WITH (code\$1 OR PN)) ((code\$1 OR PN\$1) NEAR3 (generat\$5 OR	USPAT;	2004/05/17 13:26
20	1022	produc\$5 OR creat\$5 OR initiat\$5)) AND	US-PGPUB;	2004/03/17 13:26
		((ON\$10FF OR ON OR OFF OF discontinuous OR	EPO; JPO;	
		discontinuous\$1transmission OR DTX) SAME	DERWENT;	
		tim\$3) SAME ((read\$3 OR writ\$3 OR stor\$3)	IBM_TDB	
29	198	WITH (code\$1 OR PN))	HODAM	2004/05/17 14 00
29	• 190	((code\$1 OR PN\$1) NEAR3 (generat\$5 OR produc\$5 OR creat\$5 OR initiat\$5)) AND	USPAT; US-PGPUB;	2004/05/17 14:02
		((ON\$10FF OR ON OR OFF OF discontinuous OR	EPO; JPO;	
1		discontinuous\$1transmission OR DTX) SAME	DERWENT;	
		tim\$3) SAME ((read\$3 OR writ\$3 OR stor\$3)	IBM_TDB	
		WITH (code\$1 OR PN)) AND (370/\$6.ccls. OR		
30	2715	455/\$6.ccls. OR 375/\$.ccls.) ((code\$1 OR PN\$1) NEAR3 (generat\$5 OR	USPAT;	2004/05/17 13:47
""	2,13	produc\$5 OR creat\$5 OR initiat\$5)) SAME	US-PGPUB;	2004/05/17 15:47
		interrupt\$4	EPO; JPO;	
			DERWENT;	
	1054		IBM_TDB	
31	1354	((code\$1 OR PN\$1) NEAR3 (generat\$5 OR	USPAT;	2004/05/17 13:48
		produc\$5 OR creat\$5 OR initiat\$5)) WITH interrupt\$4	US-PGPUB; EPO; JPO;	
	i	Intollapeyi	DERWENT;	
			IBM TDB	
32	✓ 65	((code ADJ1 division\$1) OR (spread ADJ1	USPĀT;	2004/05/17 13:48
		spectrum\$1) OR CDMA\$1) AND (((code\$1 OR	US-PGPUB;	
		PN\$1) NEAR3 (generat\$5 OR produc\$5 OR creat\$5 OR initiat\$5)) WITH interrupt\$4)	EPO; JPO; DERWENT;	
	_	oreacto on iniciates,, with intelluptory,	IBM TDB	
33	1	((code ADJ1 division\$1) OR (spread ADJ1	USPAT;	2004/05/17 13:57
		spectrum\$1) OR CDMA\$1) AND (discontinuous	US-PGPUB;	
		OR discontinuous\$1transmission OR DTX)	EPO; JPO;	
		SAME (time\$1 OR timing\$1 OR clock\$3) SAME ((read\$3 OR writ\$3 OR stor\$3) WITH (code\$1	DERWENT; IBM TDB	
		OR PN))	100-100	
34	✓ 24	((code ADJ1 division\$1) OR (spread ADJ1	USPAT;	2004/05/17 13:59
		spectrum\$1) OR CDMA\$1) AND (discontinuous	US-PGPUB;	
1		OR discontinuous\$1transmission OR DTX)	EPO; JPO;	
		SAME (time\$1 OR timing\$1 OR clock\$3) SAME ((code\$1 OR PN\$1) NEAR3 (generat\$5 OR	DERWENT; IBM TDB	
		produc\$5 OR creat\$5 OR initiat\$5))	12.1_123	
35	0	((code ADJ1 division\$1) OR (spread ADJ1	USPAT;	2004/05/17 13:59
		spectrum\$1) OR CDMA\$1) AND (discontinuous	US-PGPUB;	
		OR discontinuous\$1transmission OR DTX) SAME (time\$1 OR timing\$1 OR clock\$3) SAME	EPO; JPO;	
	[((exclusive\$3 NEAR2 "OR") OR exclusive\$10R	DERWENT; IBM TDB	
		OR X\$10R OR EXOR\$1)	1511_155	
36	/ 17	(US-6556585-\$ or US-6493334-\$ or	USPAT;	2004/05/17 14:00
		US-5761239-\$ or US-5235615-\$ or	US-PGPUB;	
		US-5164958-\$ or US-5903595-\$ or	EPO	
		US-6266364-\$ or US-6728305-\$ or US-6212219-\$ or US-3761696-\$ or		
1		US-6556618-\$ or US-5790591-\$ or		
1		US-5987056-\$ or US-6263010-\$).did. or		
		(US-20020181558-\$ or		
1		US-20020054622-\$).did. or		
L	L	(EP-1085669-\$).did.		

38	489	((period\$6 WITH (code\$1 OR PN)) SAME (discontinuous OR	USPAT; US-PGPUB;	2004/05/17 14:02
		discontinuous\$1transmission OR DTX OR ON OR OFF OR ON\$10FF\$1)) AND (370/\$6.ccls.	EPO; JPO; DERWENT;	
37	2007	OR 455/\$6.ccls. OR 375/\$.ccls.) (period\$6 WITH (code\$1 OR PN)) SAME	IBM_TDB USPAT;	2004/05/17 14:04
<i>.</i>	2007	(discontinuous OR	US-PGPUB;	2004/03/17 14.04
		discontinuous\$1transmission OR DTX OR ON OR OFF OR ON\$10FF\$1)	EPO; JPO;	
		OR OFF OR ONGIOFFGI)	DERWENT;	
39	✓ 195		USPAT;	2004/05/17 14:04
		spectrum\$1) OR CDMA\$1) AND ((period\$6 WITH (code\$1 OR PN)) SAME (discontinuous OR	US-PGPUB; EPO; JPO;	
		discontinuous\$1transmission OR DTX OR ON	DERWENT;	
		OR OFF OR ON\$10FF\$1)) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 375/\$.ccls.)	IBM_TDB	
40	/ 11	("5574984" "5713074" "5946346"	USPAT	2004/05/17 14:10
		"6070085" "6075974" "6134226"		
		"6259928" "6347080" "6418137" "6449463" "6539008").PN.		
41	7 5	("5291475" "5793795" "5910944"	USPAT	2004/05/17 14:12
43	104125	"5987056" "6236352").PN. ((PN OR code\$1) WITH bit\$1)	USPAT;	2004/05/17 15:28
		(12072)	US-PGPUB;	2004/03/17 13.20
			EPO; JPO; DERWENT;	
			IBM TDB	
44	552076	(==	USPAT;	2004/05/17 15:31
		timing\$1 OR clock\$1 OR period\$1) OR discontinuous\$3 OR DTX OR (power ADJ1	US-PGPUB; EPO; JPO;	
		sav\$3) OR wake\$1 OR wake\$1up\$1 OR sleep\$3	DERWENT;	
45	16596	(((PN OR code\$1) WITH bit\$1)) AND ((ON OR	IBM_TDB USPAT;	2004/05/17 15:31
		OFF OR ON\$10FF) WITH (time\$1 OR timing\$1	US-PGPUB;	2001,00,17 20,01
		OR clock\$1 OR period\$1) OR discontinuous\$3 OR DTX OR (power ADJ1 sav\$3) OR wake\$1 OR	EPO; JPO; DERWENT;	
		wake\$lup\$1 OR sleep\$3)	IBM_TDB	
46	1502	(((PN OR code\$1) WITH bit\$1)) SAME ((ON OR OFF OR ON\$10FF) WITH (time\$1 OR timing\$1	USPAT; US-PGPUB;	2004/05/17 15:32
		OR clock\$1 OR period\$1) OR discontinuous\$3	EPO; JPO;	
		OR DTX OR (power ADJ1 sav\$3) OR wake\$1 OR wake\$1 up\$1 OR sleep\$3)	DERWENT;	
47	207	((code ADJ1 division\$1) OR (spread ADJ1	IBM_TDB USPAT;	2004/05/17 15:32
		spectrum\$1) OR CDMA\$1) AND (((PN OR	US-PGPUB;	
		code\$1) WITH bit\$1)) SAME ((ON OR OFF OR ON\$10FF) WITH (time\$1 OR timing\$1 OR	EPO; JPO; DERWENT;	
		clock\$1 OR period\$1) OR discontinuous\$3 OR	IBM_TDB	
		DTX OR (power ADJ1 sav\$3) OR wake\$1 OR wake\$1 up\$1 OR sleep\$3)		
48	✓ 147	((code ADJ1 division\$1) OR (spread ADJ1	USPAT;	2004/05/17 16:01
		spectrum\$1) OR CDMA\$1) AND (((PN OR code\$1) WITH bit\$1)) SAME ((ON OR OFF OR	US-PGPUB; EPO; JPO;	
		ON\$10FF) WITH (time\$1 OR timing\$1 OR	DERWENT;	
	1	clock\$1 OR period\$1) OR discontinuous\$3 OR DTX OR (power ADJ1 sav\$3) OR wake\$1 OR	IBM_TDB	
		wake\$1up\$1 OR sleep\$3) AND (370/\$6.ccls.		
49	✓ ,	OR 375/\$6.ccls. OR 455/\$6.ccls.) ("5953648" "6212398").PN.	HCDAT	2004/05/17 15:30
50	1 38	5239557.URPN.	USPAT USPAT	2004/05/17 15:39 2004/05/17 15:56
51	2219	period\$5 WITH (discontinuous\$3 OR DTX\$1)	USPAT;	2004/05/17 16:24
			US-PGPUB; EPO; JPO;	
			DERWENT;	
52	130	((code ADJ1 division\$1) OR (spread ADJ1	IBM_TDB USPAT;	2004/05/17 16:05
		spectrum\$1) OR CDMA\$1) AND (period\$5 WITH	US-PGPUB;	
		(discontinuous\$3 OR DTX\$1))	EPO; JPO; DERWENT;	
			IBM_TDB	
				L

<u> </u>	1/100	T	,	
53	103		USPAT;	2004/05/17 16:05
		spectrum\$1) OR CDMA\$1) AND (period\$5 WITH (discontinuous\$3 OR DTX\$1)) AND	US-PGPUB; EPO; JPO;	
		(370/\$6.ccls. OR 375/\$6.ccls. OR	DERWENT;	
		455/\$6.ccls.)	IBM TDB	
54	10648	(code\$1 OR PN) NEAR2 (period\$5 OR	USPAT;	2004/05/17 16:26
		interval\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
55	2074	((ON OR OFF OR ON\$10FF) WITH (time\$1 OR	IBM_TDB USPAT;	2004/05/17 16:38
		timing\$1 OR clock\$1 OR period\$1) OR	US-PGPUB;	2004/03/17 10.30
		discontinuous\$3 OR DTX OR (power ADJ1	EPO; JPO;	
		sav\$3) OR wake\$1 OR wake\$1up\$1 OR sleep\$3)	DERWENT;	
		AND ((code\$1 OR PN) NEAR2 (period\$5 OR	IBM_TDB	
56	509	interval\$1)) ((code ADJ1 division\$1) OR (spread ADJ1	USPAT;	2004/05/17 16:27
		spectrum\$1) OR CDMA\$1) AND ((ON OFF OR	US-PGPUB;	2004/03/17 16:27
		ON\$10FF) WITH (time\$1 OR timing\$1 OR	EPO; JPO;	
		clock\$1 OR period\$1) OR discontinuous\$3 OR	DERWENT;	
		DTX OR (power ADJ1 sav\$3) OR wake\$1 OR	IBM_TDB	
		<pre>wake\$lup\$1 OR sleep\$3) AND ((code\$1 OR PN) NEAR2 (period\$5 OR interval\$1))</pre>		
58	288	((ON OR OFF OR ON\$10FF) WITH (time\$1 OR	USPAT;	2004/05/17 16:38
		timing\$1 OR clock\$1 OR period\$1) OR	US-PGPUB;	
		discontinuous\$3 OR DTX OR (power ADJ1	EPO; JPO;	
		sav\$3) OR wake\$1 OR wake\$1up\$1 OR sleep\$3)	DERWENT;	
	,	SAME ((code\$1 OR PN) NEAR2 (period\$5 OR interval\$1))	IBM_TDB	
59	√ 80	((code ADJ1 division\$1) OR (spread ADJ1	USPAT;	2004/05/17 16:27
		spectrum\$1) OR CDMA\$1) AND ((ON OFF OR	US-PGPUB;	2004/03/17 10:27
		ON\$10FF) WITH (time\$1 OR timing\$1 OR	EPO; JPO;	
		clock\$1 OR period\$1) OR discontinuous\$3 OR	DERWENT;	
		DTX OR (power ADJ1 sav\$3) OR wake\$1 OR	IBM_TDB	
		wake\$1up\$1 OR sleep\$3) SAME ((code\$1 OR PN) NEAR2 (period\$5 OR interval\$1))		
60	103	((code\$1 OR PN\$1) NEAR3 (generat\$5 OR	USPAT;	2004/05/17 16:42
		produc\$5 OR creat\$5 OR initiat\$5)) SAME	US-PGPUB;	2001,00,1, 10.12
		(arbitrar\$4 NEAR2 tim\$3)	EPO; JPO;	
			DERWENT;	
61	/ 21	((code ADJ1 division\$1) OR (spread ADJ1	IBM_TDB USPAT;	2004/05/17 16:43
*-	V 21	spectrum\$1) OR CDMA\$1) AND ((code\$1 OR	US-PGPUB;	2004/03/17 10:43
		PN\$1) NEAR3 (generat\$5 OR produc\$5 OR	EPO; JPO;	
		creat\$5 OR initiat\$5)) SAME (arbitrar\$4	DERWENT;	
		NEAR2 tim\$3) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 375/\$6.ccls.)	IBM_TDB	
_	30655	\$2CDMA OR (code ADJ1 division ADJ1	USPAT;	2004/01/05 10:40
		multiple ADJ1 access\$3)	US-PGPUB;	2004/01/03 10:40
			EPO; JPO;	
			DERWENT;	
_	145495	 code\$1 WITH generat\$5	IBM_TDB	2004/01/05 10:41
1	1 113433	Codest with denerates	USPAT; US-PGPUB;	2004/01/05 10:41
			EPO; JPO;	
			DERWENT;	
		(4000)	IBM_TDB	
-	6582	(\$2CDMA OR (code ADJ1 division ADJ1	USPAT;	2004/01/05 10:41
		multiple ADJ1 access\$3)) AND (code\$1 WITH generat\$5)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5493	((time ADJ1 division ADJ1 duplex\$3) OR	USPAT;	2004/01/05 10:42
		TDD) OR ((discontinuous ADJ1 transmission	US-PGPUB;	
		ADJ1 control\$1) OR DTX\$2)	EPO; JPO;	
			DERWENT; IBM TDB	`
-	1747		USPAT;	2004/01/05 10:42
		multiple ADJ1 access\$3)) AND (((time ADJ1	US-PGPUB;	
		division ADJ1 duplex\$3) OR TDD) OR	EPO; JPO;	
		((discontinuous ADJ1 transmission ADJ1 control\$1) OR DTX\$2))	DERWENT;	
		COURTOIATI OK DIVASII	IBM_TDB	

		_		
-	518	(\$2CDMA OR (code ADJ1 division ADJ1 multiple ADJ1 access\$3)) AND (code\$1 WITH	USPAT; US-PGPUB;	2004/01/05 12:41
		<pre>generat\$5) AND (((time ADJ1 division ADJ1 duplex\$3) OR TDD) OR ((discontinuous ADJ1</pre>	EPO; JPO; DERWENT;	
	220	transmission ADJ1 control\$1) OR DTX\$2))	IBM_TDB	2004/01/05 10 41
_	238	hokao.in.	USPAT; US-PGPUB;	2004/01/05 12:41
			EPO; JPO; DERWENT;	
		.,,	IBM_TDB	
_	11	hokao.in. AND (\$2CDMA OR (code ADJ1 division ADJ1 multiple ADJ1 access\$3))	USPAT; US-PGPUB;	2004/01/05 12:49
			EPO; JPO; DERWENT;	
	10057		IBM_TDB	
_	18857	(discontin\$5 OR aribtrar\$4) WITH (time\$1 OR timing\$1)	USPAT; US-PGPUB;	2004/01/05 12:50
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	313	((discontin\$5 OR aribtrar\$4) WITH (time\$1 OR timing\$1)) AND (\$2CDMA OR (code ADJ1	USPAT; US-PGPUB;	2004/01/05 13:52
		division ADJ1 multiple ADJ1 access\$3))	EPO; JPO; DERWENT;	
	2552		IBM_TDB	
_	3663	heisei	USPAT; US-PGPUB;	2004/01/05 13:52
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	0	heisei AND (10-336749 OR "10336749")	USPAT; US-PGPUB;	2004/01/05 13:52
			EPO; JPO; DERWENT;	
	35	hairai AND ((armed ADT) and (2) OD (102	IBM_TDB	0004/01/05 40 55
_		heisei AND ((spread ADJ1 cod\$3) OR (cod\$3 ADJ1 generat\$4))	USPAT; US-PGPUB;	2004/01/05 13:56
			EPO; JPO; DERWENT;	
_	28500	(shift\$1register\$3 OR register\$1) SAME	IBM_TDB USPAT;	2004/01/05 13:57
		(code\$1 OR spread\$4cod\$1) SAME (bit OR	US-PGPUB;	2004/01/03 13.3/
		bits)	EPO; JPO; DERWENT;	
_	729	((shift\$1register\$3 OR register\$1) SAME	IBM_TDB USPAT;	2004/01/05 13:57
		(code\$1 OR spread\$4cod\$1) SAME (bit OR bits)) AND (\$2CDMA OR (code ADJ1 division	US-PGPUB; EPO; JPO;	
		ADJ1 multiple ADJ1 access\$3))	DERWENT;	
_	2247	(shift\$1register\$3 OR register\$1) SAME	IBM_TDB USPAT;	2004/01/05 14:37
		(code\$1 OR spread\$4cod\$1) SAME (bit OR bits OR multi\$1bit\$1) SAME ((exclusiv\$4	US-PGPUB; EPO; JPO;	
		ADJ1 "or") OR (exclusiv\$4 ADJ1 or\$3) OR x\$1or\$3 OR exclusiv\$4or\$3)	DERWENT;	
_	152	((shift\$1register\$3 OR register\$1) SAME	IBM_TDB USPAT;	2004/01/05 14:38
		(code\$1 OR spread\$4cod\$1) SAME (bit OR bits OR multi\$1bit\$1) SAME ((exclusiv\$4	US-PGPUB; EPO; JPO;	
		ADJ1 "or") OR (exclusiv\$4 ADJ1 or\$3) OR x\$1or\$3 OR exclusiv\$4or\$3)) AND (\$2CDMA OR	DERWENT; IBM TDB	
		(code ADJ1 division ADJ1 multiple ADJ1 access\$3))		
-	13554	(shift\$1register\$3 OR register\$1) SAME	USPAT;	2004/01/05 14:38
		(code\$1 OR spread\$4cod\$1) SAME (bit OR bits OR multi\$1bit\$1) SAME (memor\$3 OR RAM	US-PGPUB; EPO; JPO;	
		OR queu\$3 OR buffer\$3)	DERWENT; IBM TDB	
	·	I	TDE TUB	J

-	239	((shift\$1register\$3 OR register\$1) SAME	USPAT;	2004/01/05 14:38
		(code\$1 OR spread\$4cod\$1) SAME (bit OR	US-PGPUB;	
		bits OR multi\$1bit\$1) SAME (memor\$3 OR RAM	EPO; JPO;	
		OR queu\$3 OR buffer\$3)) AND (\$2CDMA OR	DERWENT;	
		(code ADJ1 division ADJ1 multiple ADJ1	IBM_TDB	
	127816	access\$3))		0004/01/05 15 00
_	12/816	((writ\$3 OR read\$3) WITH (bit OR bits))	USPAT;	2004/01/05 15:03
			US-PGPUB;	
			EPO; JPO; DERWENT;	
_	21592	((writ\$3 OR read\$3) WITH (bit OR bits))	IBM_TDB USPAT;	2004/01/05 15:03
	21332	SAME (cod\$2 OR spread\$4cod\$2)	US-PGPUB;	2004/01/03 15:03
		Dill (codyz ok spieddyłcodyz)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	302	(((writ\$3 OR read\$3) WITH (bit OR bits))	USPAT;	2004/01/05 15:32
i	i ·	SAME (cod\$2 OR spread\$4cod\$2)) AND (\$2CDMA	US-PGPUB;	2001,01,00 10.02
		OR (code ADJ1 division ADJ1 multiple ADJ1	EPO; JPO;	
		access\$3))	DERWENT;	1
1			IBM TDB	
-	151817	(bit OR bits OR multi\$1bit\$1) WITH (time\$1	USPAT;	2004/01/05 15:33
		OR timing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	28851	((bit OR bits OR multi\$1bit\$1) WITH	USPAT;	2004/01/05 15:34
		(time\$1 OR timing)) SAME (cod\$3 OR	US-PGPUB;	
		spread\$3cod\$3)	EPO; JPO;	
			DERWENT;	
	1000	// (bit OD bit OD District	IBM_TDB	
-	1966	(((bit OR bits OR multi\$1bit\$1) WITH	USPAT;	2004/01/05 15:33
		(time\$1 OR timing)) SAME (cod\$3 OR	US-PGPUB;	
		spread\$3cod\$3)) AND (\$2CDMA OR (code ADJ1	EPO; JPO;	
		division ADJ1 multiple ADJ1 access\$3))	DERWENT;	
_	7058	((bit OR bits OR multi\$1bit\$1) WITH	IBM_TDB USPAT;	2004/01/05 15:34
	7030	(time\$1 OR timing)) SAME (cod\$3 OR	US-PGPUB;	2004/01/05 15:34
		spread\$3cod\$3) SAME (read\$3 OR writ\$3)	EPO; JPO;	
		Spread to cours, Similar (read to six writes)	DERWENT;	
			IBM TDB	
-	126	(((bit OR bits OR multi\$1bit\$1) WITH	USPAT;	2004/01/05 15:35
		(time\$1 OR timing)) SAME (cod\$3 OR	US-PGPUB;	
		spread\$3cod\$3) SAME (read\$3 OR writ\$3))	EPO; JPO;	
		AND (\$2CDMA OR (code ADJ1 division ADJ1	DERWENT;	
		multiple ADJ1 access\$3))	IBM_TDB	
-	10946	((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	USPAT;	2004/01/05 16:29
		(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	1
		(register\$3 OR shift\$1register\$3)	EPO; JPO;	
			DERWENT;	
_	750	///gode3 NEAD3 compates on /363 NEAD3	IBM_TDB	2004/01/05 15 25
-	/30	(((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	USPAT;	2004/01/05 16:20
		(spread\$3 OR depsread\$3))) SAME (register\$3 OR shift\$1register\$3)) AND	US-PGPUB;	
		(\$2CDMA OR (code ADJ1 division ADJ1	EPO; JPO;	
1		multiple ADJ1 access\$3))	DERWENT; IBM TDB	
-	33	(((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	USPAT;	2004/01/05 16:12
		(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	2004/01/03 10:12
		(register\$3 OR shift\$1reqister\$3)) AND	EPO; JPO;	
		(\$2CDMA OR (code ADJ1 division ADJ1	DERWENT;	
		multiple ADJ1 access\$3)) AND (((time ADJ1	IBM TDB	
		division ADJ1 duplex\$3) OR TDD) OR		
		((discontinuous ADJ1 transmission ADJ1		
		control\$1) OR DTX\$2))		
-	44	((((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	USPAT;	2004/01/05 16:21
		(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	
	1	(register\$3 OR shift\$1register\$3)) AND	EPO; JPO;	
	1	(\$2CDMA OR (code ADJ1 division ADJ1	DERWENT;	
L	L	<pre>multiple ADJ1 access\$3))) AND discontin\$5</pre>	IBM_TDB	

_	818	((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3 (spread\$3 OR depsread\$3))) SAME (register\$3 OR shift\$1register\$3) SAME ((time\$1 OR timing\$1) WITH (bit OR bits OR multi\$1bit\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/05 17:06
-	75	<pre>(((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3 (spread\$3 OR depsread\$3))) SAME (register\$3 OR shift\$1register\$3) SAME ((time\$1 OR timing\$1) WITH (bit OR bits OR multi\$1bit\$1))) AND (\$2CDMA OR (code ADJ1 division ADJ1 multiple ADJ1 access\$3))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 16:33
-	2196	((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3 (spread\$3 OR depsread\$3))) SAME (register\$3 OR shift\$1register\$3) SAME (clock\$3 OR clk\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/05 17:07
-	195	(((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3 (spread\$3 OR depsread\$3))) SAME (register\$3 OR shift\$1register\$3) SAME (clock\$3 OR clk\$1)) AND (\$2CDMA OR (code ADJ1 division ADJ1 multiple ADJ1 access\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 17:07
	3 70	("5699380" "6088382" "6088383").PN. ("3831013" "3900721" "4112372" "4222115" "4238850" "4247942" "4392232" "4418393" "4418425" "4479226" "4455651" "4471164" "4479226" "4512013" "4523311" "4553130" "4563774" "4570265" "4606039" "4612415" "4612637" "4617674" "4621365" "4647863" "4649549" "4653069" "4660164" "4672605" "4672629" "4672658" "4697260" "4703474" "4707839" "4718080" "4730340" "4742512" "4757495" "4759034" "4789983" "4799253" "4805208" "4807222" "4837802" "4843350" "4866732" "4894842" "4901307" "4914651" "4922506" "4930140" "4932037" "4969159" "4977577" "4977578" "5005169" "5016255" "5016256" "5022047" "5023887" "5029181" "50103459") PN	USPAT USPAT	2004/01/05 18:03 2004/01/05 18:05
-	67 0	"5103459").PN. 5235615.URPN. H8-321804	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/05 18:08 2004/01/05 18:28